### **IDAHO TRANSPORTATION DEPARTMENT**



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### SIMCO ROAD SAND SHED

September 17, 2014 Requisition #: K - 224200

# **ADDENDUM #1**

The following information consists of changes, additions, omissions, deletions, or clarifications to the above mentioned project. All other information will remain the same.

Contractor/Business Name:\_\_\_\_\_

## **INFORMATIONAL:**

• Attached are questions and answers to the scope of work in this Invitation to Bid (ITB) document. Answers will be in Red.

### **Questions and Answers:**

## Question 1

The pre-engineered Steel building Specifications for the Simco Road Sand Shed specify Galvanized material for the roofing and siding. There are two types of galvanized systems the first G-90 the old style which we can still use at a substantial increase in cost as they will have to order special coils for each project. AZ-50 Galvalume coating is the industry standard and can be used at a substantial savings compaired to the G-90. The specifications just specify Galvanized. Which Coating was the architect referring to?

## **Answer 1**

AZ-50 Galvalume coating shall be used on steel panels for roofing and siding.

# **Question 2**

I am sending you this to verify the timetable for the Simco Sand Shed. Currently it is taking approximately 12 weeks from Star Building Systems to get steel. We also have a building ordered with Nucor and it will be a total of 15.5 weeks to delivery from time of order.

Also it will take approximately 2-3.5 weeks to complete concrete and I recommend a time period of at least two weeks to a month prior to steel erection to allow the concrete to cure.

The building erection could also take up to a month.

I recommend a minimum of 90 days to complete this project on top of material lead times.

#### **Answer 2**

Lead time for product is taken into account before the Notice to Proceed is given (see Bid Guidelines 3.13). A 45 day construction time is what has been used on all other sand sheds. ITD feels that this project can be extended to 60 days, but no longer.

## **Question 3**

Specifications section 13, para 13.0.1 indicates that the products incorporated into the building design must be in accordance with the IAS AC472 Certification Program.

In 2008 the AISC ceased certification of metal building manufacturers and turned over the responsibility to the International Accreditation Service which formed and instituted the IAS AC472 Certification Program you reference in these specifications.

What you do not stipulate is whether or not the metal building manufacturer must be certified under the current IAS AC472 certification program. We are unaware of how a structure can be designed in accordance with the IAS Certification Program without the manufacturer being certified by the IAS.

Almost all major manufacturers of pre-engineered metal buildings have this certification.

Please clarify if the pre-engineered metal building manufacturer is required to be certified under the existing IAS AC472 program or if any welding shop which has manufactured metal buildings in the past can supply the metal building.

## **Answer 3**

Yes the steel building manufacturers must have IAS AC472 accreditation in order to provide IAS AC 472 certified design and fabrication for this project.

There are no other changes.

**End of Addendum One** 

This page MUST BE SIGNED, DATED AND RETURNED with your BID DOCUMENTS

Signature: Date:	
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I acknowledge receipt of this Addendum and its contents.